IN THE CLAIMS

Claims 1, 8, and 15 have been amended. Claims 1-20 are currently pending. This listing of claims will also replace all prior listings of claims in the application.

 (Currently Amended) A method for integrating security and user account data in a reporting system with at least one remote repository, comprising the steps of:

enabling a user to submit user credential input to a reporting system, wherein the reporting system comprises an On-Line Analytical Processing (OLAP) decision support system (DSS):

identifying an authentication process from a plurality of authentication processes comprising a standard-mode authentication, pass-through authentication, and anonymous authentication;

forwarding the user credential input to a first server; and

enabling the first server to apply the authentication process to authenticate the user against a remote repository using Open Database Connectivity (ODBC) for verifying the user credential input and to determine user access control data for identifying a least one user privilege for performing one or more actions and at least one user permission associated with one or more objects, wherein the remote repository is located within a second server, the second server being different from the first server.

- (Original) The method of claim 1 further comprising a step of importing user information from the remote repository.
- (Original) The method of claim 1 wherein the authentication process comprises
 Lightweight Directory Access Protocol.
- (Original) The method of claim 1 wherein the authentication process comprises an
 operating system authentication.

RESPONSE TO BPAI DECSION ON APPEAL OF DECEMBER 31, 2009
U.S. PATENT APPLICATION SERIAL NO. 09/883,300
ATTORNEY DOCKET NO. 53470,003028

- (Original) The method of claim 2 further comprising a step of enabling the server to synchronize user account data with the user information from the remote repository.
- (Original) The method of claim 1 wherein the user is associated with a group of users wherein group information from the remote repository is imported.
- (Original) The method of claim 2 wherein the user information comprises at least one or user permissions, privileges and access rights associated with the user.
- (Currently Amended) A system for integrating security and user account data in a reporting system with at least one remote repository, comprising:

an input for enabling a user to submit user credential input to a reporting system, wherein the reporting system comprises an On-Line Analytical Processing (OLAP) decision support system (DSS):

an identification module for identifying an authentication process <u>from a plurality of</u>
<u>authentication processes comprising a standard-mode authentication</u>, pass-through authentication,
and anonymous authentication;

- a forwarding module for forwarding the user credential input to a first server; and
- a first server for applying the authentication process to authenticate the user against a remote repository using Open Database Connectivity (ODBC) for verifying the user credential input and to determine user access control data for identifying a least one user privilege for performing one or more actions and at least one user permission associated with one or more objects, wherein the remote repository is located within a second server, the second server being different from the first server.
- (Original) The system of claim 8 further comprising an import module for importing user information from the remote repository.

- 10. (Original) The system of claim 8 wherein the authentication process comprises Lightweight Directory Access Protocol.
- (Original) The system of claim 8 wherein the authentication process comprises an operating system authentication.
- 12. (Original) The system of claim 9 wherein the server synchronizes user account data with the user information from the remote repository.
- 13. (Original) The system of claim 8 wherein the user is associated with a group of users wherein group information from the remote repository is imported.
- 14. (Original) The system of claim 9 wherein the user information comprises at least one or user permissions, privileges and access rights associated with the user.
- 15. (Currently Amended) A processor-readable medium comprising eode-instructions for execution by a processor to integrate security and user account data in a reporting system with at least one remote repository, the medium comprising:

eode-instructions for causing a processor to enable a user to submit user credential input to a reporting system, wherein the reporting system comprises an On-Line Analytical Processing (OLAP) decision support system (DSS);

eode instructions for causing a processor to identify an authentication process from a plurality of authentication processes comprising a standard-mode authentication, pass-through authentication, and anonymous authentication;

eode-instructions for causing a processor to forward the user credential input to a first server;
and

eode-instructions for causing a processor to enable the first server to apply the authentication process to authenticate the user against a remote repository using Open Database Connectivity

RESPONSE TO BPAI DECSION ON APPEAL OF DECEMBER 31, 2009
U.S. PATENT APPLICATION SERIAL NO. 09/883,300
ATTORNEY DOCKET NO. 53470,003028

(ODBC) for verifying the user credential input and to determine user access control data for identifying a least one user privilege for performing one or more actions and at least one user permission associated with one or more objects, wherein the remote repository is located within a second server, the second server being different from the first server.

- 16. (Original) The medium of claim 15 further comprising code for causing a processor to import user information from the remote repository.
- 17. (Original) The medium of claim 15 wherein the authentication process comprises at least one of Lightweight Directory Access Protocol and operating system authentication.
- 18. (Original) The medium of claim 16 further comprising code for causing a processor to enable the server to synchronize user account data with the user information from the remote repository.
- 19. (Original) The medium of claim 15 wherein the user is associated with a group of users wherein group information from the remote repository is imported.
- 20. (Original) The medium of claim 16 wherein the user information comprises at least one or user permissions, privileges and access rights associated with the user.